

News

New employee at DYNAmore Nordic



We welcome Jesper Karlsson, Ph.D. who is our latest employee at the office in Göteborg. Jesper Karlsson obtained his Ph.D. from KTH Royal Institute of Technology in Stockholm in the area of numerical analysis in 2008. He will primarily work with development of LS-DYNA in our CAE-software development group.

Info day in Göteborg 26th of September 2013

This year, we will arrange an Information Day in Göteborg, where you as a user can meet staff from DYNAmore. We will give you the very latest information about the development of LSTC and BETA Software. We will also this year remain the concept of arranging workshops where You as a User can discuss specific issues with experts from DYNAmore. The feedback from the Implicit and Forming workshops from the Nordic Conference last year was very positive!

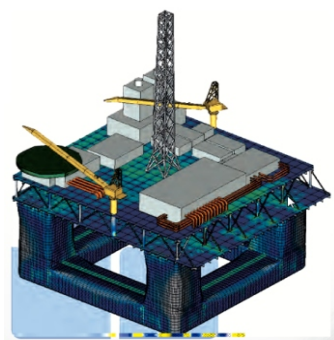
Register on our website

New website

If not yet noticed, we have updated our website with the ambition to make it more integrated with the rest of the DYNAmore Group. The new website allows the user to find courses/seminars/webinars from the whole DYNAmore Group, and more information about our offer to You and our personal etc. is provided. Do not hesitate to contact us if you can find what you are looking for.

www.dynamore.se

Info day in Oslo 28th of May 2013



For the very first time, DYNAmore Nordic will arrange an Information Day in Oslo, where features in LS-DYNA and ANSA targeted towards offshore applications will be displayed. Register your participation on our website where an agenda will soon be published.

Latest Releases

Are you up to date? If not we recommend that you download the latest releases of your softwares.

| | | | |
|------------|---------|-------------|--------|
| LS-DYNA | R6.1.1* | mETA Post | 14.1.0 |
| LS-PrePost | 4.0 | OASYS Suite | 11.0 |
| LS-OPT | 4.2 | ETA | 5.9 |
| LS-TaSC | 2.1 | FEMZIP | 6.0 |
| ANSA | 14.1.0 | | |

*) production version

LS-DYNA R7.0.0: The brand new LS-DYNA release R7 brings a new dimension to the already versatile and powerful software by introducing three completely new solvers

| | |
|-------|-------------------------------|
| ICFD: | Incompressible Fluid Dynamics |
| CESE: | Compressible Fluid Dynamics |
| EM: | Electromagnetics |

More information is found on the LSTC website

5th ANSA & mETA International Conference

BETA CAE SYSTEMS invites you to attend the 5th ANSA & mETA International Conference that will be held from June 5th to June 7th 2013, at The MET Hotel, Thessaloniki, Greece.

Seminars/Webinars 2013

| | | |
|-------------------------------|-----------|--------|
| Introduction ANSA#1 | Internet | Apr 22 |
| Crash analysis | Stuttgart | Apr 23 |
| Material modelling in LS-DYNA | Linköping | Apr 23 |
| Contacts in LS-DYNA | Linköping | May 7 |
| Introduction to LS-PREPOST | Göteborg | May 13 |
| Sheet metal forming - FTI | Internet | May 14 |
| Introduction ANSA#2 | Internet | May 16 |
| Information day - OSLO | Oslo | May 28 |
| Introduction mETApst | Internet | June 3 |

More seminars and webinars as well as registration is found on the website



The 9th European LS-DYNA Users Conference June 2 to June 4, 2013 is organized by ARUP and will be located in Manchester, UK

Support

By phone: +46-(0)13-23 66 80
By email: support@dynamore.se